ICP2432B for PCIx/PCIe

rotogate's ICP2432B is a programmable intelligent communications processor specifically designed for serial data communications. The ICP2432B links legacy and specialty serial data with today's state-of-the-art computers. The CPU on the ICP2432B handles all the high-speed data transfer and interrupt-intensive processing associated with serial communications. This makes the ICP2432B ideal for real-time, mission-critical applications. The programmability of the ICP2432B ensures that it can adapt as connectivity requirements change with the addition of serial protocols, clients, or devices. The ICP2432B can be installed in Protogate's Freeway line of network servers or can be embedded in one of several supported PCIbus computer systems.

WIDE VARIETY OF PROTOCOLS

Over 50 different legacy and specialty protocols are available for use with the ICP2432B. With extensive experience in WAN protocol development, Protogate maintains the industry's most extensive library of legacy and specialty protocols, and is a leading supplier of network-level and link layer protocols such as X.25, HDLC, BSC, Async, financial market protocols, and a wide variety of tactical, military, and radar protocols.

PROTOGATE





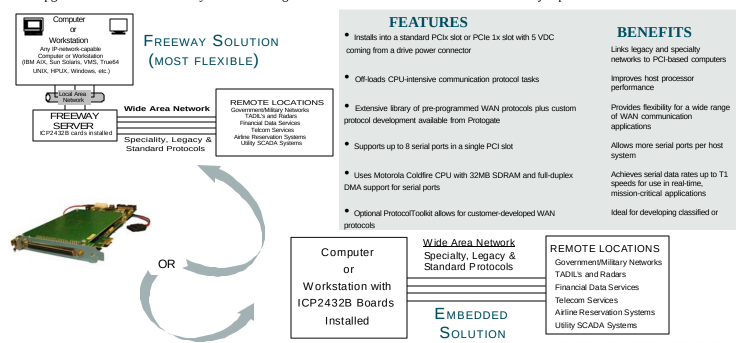
DROTOGATE

DESIGNED FOR PERFORMANCE

The ICP2432B enhances system performance by off-loading CPU-intensive communications protocol processing and associated interrupts from the host processor. The ICP2432B can be configured with 2, 4, or 8 serial ports in a single PCI slot that can be programmed to support different line speeds. 32MB of on-board SDRAM provides ample storage for complex protocol software and data. In addition, on-board data buffering is useful for applications involving data segmentation, bursts of data, or host processing delays. The ICP2432B contains a PCIbus mastering interface with dual FIFO registers and a mailbox interface.

Programmability

The ICP2432B is programmable for bit-synchronous, byte-synchronous, and asynchronous protocols to provide real-time support for data communications. All protocol software is downloaded to on-board SDRAM, ensuring easy system support and field upgrades. The ICP2432B is fully software configurable without the need for on-board switches or jumpers.



Largest Selection of Protocols

General, Commercial

Asynchronous

ADCCP

Bitstream

BSC 2780/3780/3270

DDCMP

HDLC LAPB

SDLC

SLC

X.25

TCP/IP

RRP117

Financial Services

FMP 40 Protocols IP Multicast CHIPS / SWIFT

Government, Military, and Radar¹

ADCCP ABM/NRM AN/FPS-117 ATDL/UDL

AUTODIN Modes I/II

BISYNC Radar

CD2 CF

GDL

ICAO

IDI.

Lateral Tell LINK-1

LINK-11B

LINK-14

LRR

MCC

MBDL

Milstar

MTDL NASCOM

Nine-Bit-Radars

NOAH

SR162/172

STD1200B

STD1300

X.25

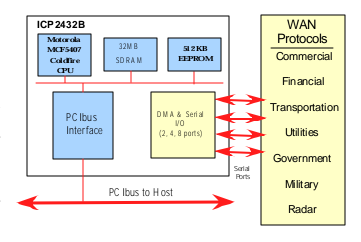
1 Call for custom quote.

Protogate, Inc.

Trade names referenced are the trademark or registered trademark of the respective manufacturer The information contained in this document is subject to change without

HIGH THROUGHPUT CONNECTIONS

For high throughput and efficient protocol processing, the ICP2432B features a Motorola MCF5407 "Coldfire" embedded processor and 2, 4, or 8 Zilog Z16C32 communications processors that enable multiple high-throughput connections. Each serial port has two DMA channels that provide full-duplex support between on-board memory and the serial ports.



ICP2432B ports are independently configurable for different characteristics such as line speed, modem control, and clock source. The electrical interfaces for the 2 and 4 port versions can be configured to support a wide variety of electrical interfaces including EIA-232, EIA-449, EIA-530, MIL-STD-188-114A, and V.35. The 8 port version supports EIA-232 only.

Using the ICP2432B

The ICP2432B is a 33 MHz/32 bit "universal" board which can plug into both 5V and 3.3V PCIbus connectors. Note: 64 bit transactions are negotiated in real time and are transparent to 32 bit devices. Protogate provides installation software, device drivers, and protocol software.

TOOLKIT SUPPORT

Protogate offers a Protocol Toolkit to support development and integration of private or custom protocols. This Toolkit provides everything needed to port a private or custom protocol to the ICP2432B.

Technical Specifications

Motorola MCF5407 "Coldfire" CPU Processor

Memory 32MB SDRAM

Serial Ports

2, 4, or 8 full duplex, DMA supported ports; Z16C32 serial communications controllers; data rate of each port software selectable; transmit clock source software selectable for synchronous communication; mandatory and optional modem control signals

Electrical Interfaces EIA-232 (2,4, or 8 ports; other interfaces in 2 or 4 ports only)

EIA-449 (422) EIA-530 MIL-STD-188-114A

V.11 (ISO-4903) V.21 bis V.35/Bell 306

Mechanical Interfaces

8-port

2-port

2 micro-D 26 pin sockets. Micro-D to DB25-p or DB37-p cables available.

1 high density 100 pin socket 4-port

High density 100 pin to 4 DB25-p or DB37-p cable available. 1 high density 100 pin socket. High density 100 pin to 8 DB25-p cable available.

Power Requirements 2-port: +5Vdc, 1.5A typical

4-port: +5Vdc, 1.75A typical 8-port: +5Vdc, 2.0A typical

Physical PCIx/PCIe card form factor, 9 inches in length

Environmental

 0° to 50° C, operating, -40° to 65° C, non-operating 10% to 90% R.H., non-condensing Temperature

Humidity

0 to 10.000 feet Altitude



CAB-51-DB-25 Cable for ICP2432B-4

